Message Text

CONFIDENTIAL

PAGE 01 STATE 251709

62

ORIGIN COME-00

INFO OCT-01 CIAE-00 DODE-00 EB-04 NSAE-00 RSC-01 TRSE-00

EUR-12 AEC-05 ISO-00 SSO-00 /023 R

DRAFTED BY COMMERCE/OEA:RGAREL:ERS APPROVED BY EB/ITP/EWT:RWPRACHT RPE

----- 111781

O 142236Z NOV 74 FM SECSTATE WASHDC TO USMISSION OECD PARIS IMMEDIATE

CONFIDENTIAL STATE 251709

EXCON

E.O. 11652: XGDS-1

TAGS: ESTC, COCOM, US, UR

SUBJECT: US PRECISE NAVIGATION POSITION FIXING

SYSTEM TO USSR - IL 1565

REF: A) COCOM DOC EA (74)299

B) OECD PARIS 27058

- 1) THE MAGNAVOX DISPLAY IS OF THE ALPHANUMERIC TYPE NOT COVERED UNDER IL 1565 (D)(5) BECAUSE IT DOES NOT HAVE GRAPHIC DISPLAY.
- 2) THE HP 2100A USES FIXED POINT OPERAND OF 16 BITS LENGT. THERE IS SOME QUESTION WHETHER PDR CALCULATIONS ARE APPLICABLE, SINCE ITS MULTIPLE-PRECISION CAPABILITIES HAVE NOT BEEN DETAILED. US AUTHORITIES ASSURE THAT PDR, IF APPLICABLE, IS NOT MORE THAN 4.3 MBITS/SEC BASED ON 16 BIT OPERAND FOR FIXED POINT OPERATIONS. IN VIEW THIS MODEST PERFORMANCE AND NUMEROUS PRECEDENTS OF APPROVAL FOR THE HP 2100 COMPUTER, IT IS HOPED THIS INFORMATION WILL ENABLE UK TO LIFT RESERVE WITH THE UNDERSTANDING THAT CONFIRMATION FROM CONFIDENTIAL

CONFIDENTIAL

PAGE 02 STATE 251709

THE US AUTHORITIES RE FINAL PDR IF APPLICABLE WILL BE

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

PROVIDED SOONEST. INGERSOLL

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: EXCEPTIONS LIST, NAVIGATIONAL AIDS

Control Number: n/a Copy: SINGLE Draft Date: 14 NOV 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: RELEASED Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: cunninfx
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974STATE251709

Document Number: 1974STATE251709
Document Source: CORE
Document Unique ID: 00
Drafter: RGAREL:ERS Enclosure: n/a Executive Order: X1

Errors: N/A

Film Number: D740329-0465

From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19741142/aaaabjju.tel Line Count: 62

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN COME Original Classification: CONFIDENTIAL Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators:
Previous Classification: CONFIDENTIAL Previous Handling Restrictions: n/a Reference: A) COCOM DOC EA (74)299 Review Action: RELEASED, APPROVED Review Authority: cunninfx

Review Comment: n/a Review Content Flags: Review Date: 02 MAY 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <02 MAY 2002 by rowelle0>; APPROVED <18 MAR 2003 by cunninfx>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: US PRECISE NAVIGATION POSITION FIXING SYSTEM TO USSR - IL 1565 TAGS: ESTC, US, UR, COCOM

To: OECD PARIS

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005